

# WEST Search History for Application 10551209

Creation Date: 2010111916:11

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
baker-denise\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
livingston-Brian\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
chesnut-Robert\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
sette-alessandro\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
newman-mark\$.in.	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
(newman-mark\$.in. ) or (sette-alessandro\$.in. ) or (chesnut-Robert\$.in. ) or (livingston-Brian\$.in. ) or (baker-denise\$.in. )	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
(newman-mark\$.in. or sette-alessandro\$.in. or chesnut-Robert\$.in. or livingston-Brian\$.in. or baker-denise\$.in. ) and (across adj clade\$)	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
(newman-mark\$.in. or sette-alessandro\$.in. or chesnut-Robert\$.in. or livingston-Brian\$.in. or baker-denise\$.in. ) and clade\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
(newman-mark\$.in. or sette-alessandro\$.in. or chesnut-Robert\$.in. or livingston-Brian\$.in. or baker-denise\$.in. and clade\$ ) and anchor\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
(newman-mark\$.in. or sette-alessandro\$.in. or chesnut-Robert\$.in. or livingston-Brian\$.in. or baker-denise\$.in. and clade\$ ) and non-anchor\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
across-clade\$	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009

<b>clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>(clade\$ ) same non-anchor</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>(clade\$ ) same conserved</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>(clade\$ same conserved ) same anchor\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>epitope\$ same non-anchor\$ same clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>non-anchor adj10 non-conserv\$5</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>non-anchor\$ same loss</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>cross-clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>(cross-clade\$ ) same epitope\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>(cross-clade\$ same epitope\$ ) same anchor\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>(cross-clade\$ same epitope\$ ) same conserv\$6</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>(cross-clade\$ same epitope\$ same conserv\$6 ) and (motif\$ or anchor\$)</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>non-anchor adj residues</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>(non-anchor adj residues ) and conservative</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009

<b>TCR adj contact\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>(TCR adj contact\$ ) and (cross-clade\$ )</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>(TCR adj contact\$ ) and clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>(TCR adj contact\$ ) and tolerated</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>(TCR adj contact\$ and tolerated ) and non-anchor\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		08-04-2009
<b>baker-denise\$.in.</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>livingston-Brian\$.in.</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>chesnut-Robert\$.in.</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>sette-alessandro\$.in.</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>newman-mark\$.in.</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(newman-mark\$.in. ) or (sette-alessandro\$.in. ) or (chesnut-Robert\$.in. ) or (livingston-Brian\$.in. ) or (baker-denise\$.in. )</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(newman-mark\$.in. or sette-alessandro\$.in. or chesnut-Robert\$.in. or livingston-Brian\$.in. or baker-denise\$.in. ) and (across adj clade\$)</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(newman-mark\$.in. or sette-alessandro\$.in. or chesnut-Robert\$.in. or livingston-Brian\$.in. or baker-denise\$.in. ) and clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(newman-mark\$.in. or sette-alessandro\$.in. or chesnut-Robert\$.in. or livingston-Brian\$.in. or baker-denise\$.in. and clade\$ ) and anchor\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010

<b>(newman-mark\$.in. or sette-alessandro\$.in. or chesnut-Robert\$.in. or livingston-Brian\$.in. or baker-denise\$.in. and clade\$ ) and non-anchor\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>across-clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(clade\$ ) same non-anchor</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(clade\$ ) same conserved</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(clade\$ same conserved ) same anchor\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>epitope\$ same non-anchor\$ same clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>non-anchor adj10 non-conserv\$5</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>non-anchor\$ same loss</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>cross-clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(cross-clade\$ ) same epitope\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(cross-clade\$ same epitope\$ ) same anchor\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(cross-clade\$ same epitope\$ ) same conserv\$6</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(cross-clade\$ same epitope\$ same conserv\$6 ) and (motif\$ or anchor\$)</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010

<b>non-anchor adj residues</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(non-anchor adj residues ) and conservative</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>TCR adj contact\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(TCR adj contact\$ ) and (cross-clade\$ )</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(TCR adj contact\$ ) and clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(TCR adj contact\$ ) and tolerated</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(TCR adj contact\$ and tolerated ) and non-anchor\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>(TCR adj contact\$ and tolerated and non-anchor\$ ) and @pd &gt; 20090804</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		04-06-2010
<b>baker-denise\$.in.</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>livingston-Brian\$.in.</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>chesnut-Robert\$.in.</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>sette-alessandro\$.in.</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>newman-mark\$.in.</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(newman-mark\$.in. ) or (sette-alessandro\$.in. ) or (chesnut-Robert\$.in. ) or (livingston-Brian\$.in. ) or (baker-denise\$.in. )</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010

<b>(newman-mark\$.in. or sette-alessandro\$.in. or chesnut-Robert\$.in. or livingston-Brian\$.in. or baker-denise\$.in. ) and (across adj clade\$)</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(newman-mark\$.in. or sette-alessandro\$.in. or chesnut-Robert\$.in. or livingston-Brian\$.in. or baker-denise\$.in. ) and clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(newman-mark\$.in. or sette-alessandro\$.in. or chesnut-Robert\$.in. or livingston-Brian\$.in. or baker-denise\$.in. and clade\$ ) and anchor\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(newman-mark\$.in. or sette-alessandro\$.in. or chesnut-Robert\$.in. or livingston-Brian\$.in. or baker-denise\$.in. and clade\$ ) and non-anchor\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>across-clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(clade\$ ) same non-anchor</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(clade\$ ) same conserved</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(clade\$ same conserved ) same anchor\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>epitope\$ same non-anchor\$ same clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>non-anchor adj10 non-conserv\$5</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>non-anchor\$ same loss</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>cross-clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(cross-clade\$ ) same epitope\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010

<b>(cross-clade\$ same epitope\$ ) same anchor\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(cross-clade\$ same epitope\$ ) same conserv\$6</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(cross-clade\$ same epitope\$ same conserv\$6 ) and (motif\$ or anchor\$)</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>non-anchor adj residues</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(non-anchor adj residues ) and conservative</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>TCR adj contact\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(TCR adj contact\$ ) and (cross-clade\$ )</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(TCR adj contact\$ ) and clade\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(TCR adj contact\$ ) and tolerated</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(TCR adj contact\$ and tolerated ) and non-anchor\$</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(TCR adj contact\$ and tolerated and non-anchor\$ ) and @pd &gt; 20090804</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010
<b>(TCR adj contact\$ and tolerated and non-anchor\$ and @pd &gt; 20090804 ) and @pd &gt; 20100406</b>	PGPB, USPT, EPAB, JPAB, DWPI	OR	YES		11-19-2010